VME Intensity Monitor - Task #14499

Replace NMLTOR processor with a spare

11/14/2016 10:36 AM - John Diamond

Departmen			
Target version:		Spent time:	1.25 hour
Category:	Deploy & Config	Estimated time:	1.00 hour
Assignee:	John Diamond	% Done:	100%
Priority:	High	Due date:	
Status:	Closed	Start date:	11/14/2016

Description

NMLTOR failed Friday afternoon after a power outage.

History

#1 - 11/14/2016 10:36 AM - John Diamond

Found the processor to be unresponsive on the serial port.

#2 - 11/14/2016 10:38 AM - John Diamond

Located spare MVME 5500s in Roger's filing cabinet.

Selected the board labeled "N60TOR" to replace NMLTOR.

Went out to FAST and replaced the existing processor board with the spare. Reconfigured the networking parameters and booted. Tested and verified that ACNET devices were responding. Chip confirmed that there is no beam at the moment so that explains why the ADC board is not being triggered.

#3 - 11/14/2016 10:42 AM - John Diamond

- Status changed from New to Closed
- % Done changed from 0 to 100

Submitted a help desk ticket to request that the hardware information be swapped for N60TOR and NMLTOR.

10/30/2020 1/1